# CENTRAL INTELLIGENCE AGENCY

# INFORMATION REPORT

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COUNTRY	USSR (Black Se	ea)/Rumania	REPORT			
SUBJECT	Harbors at Ode and Poti, USSF	essa, Novorossiysk R	, Batumi, DATE DI		September	19 <b>5</b> 4
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	CONFIDENTIAL	REPORT
COUNTRY USSE (Black	Sea)/Rumania	25X1
COOKIN OBBR (Black	bea//kumania	DATE DISTR. 8 July 1954
SUBJECT Harbors at and Poti,	Odessa, Novorossiysk, Batumi, USSR	NO. OF PAGES 7
DATE OF INFORMATION	,	REFERENCES:
PLACE ACQUIRED		25X1
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	THIS IS UNEVALUATED INFORMATION	
. Odessa Harbor, as	of October 1953 (see Annow A)	

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Approach

Entrance to the harbor of Odessa was authorized through the SE Entrance to the harbor of Odessa was authorized through the SE channel (item 1) only. Entrance through the middle and north channels (items 2 & 3) was forbidden, allegedly because of mines. There was a 5 sec. white flashing buoy ½ sm NE from the end of the SE mole. The beacon on the end of the SE mole was a 5 sec. red flashing light. On the SE end of the middle breakwater (item 4) there was a 5 sec. green flashing beacon. Anchorage (item 5) for all seagoing vessels was along the south side of the middle breakwater. The numerous wrecks in south side of the middle breakwater. The numerous wrecks in this area have been cleared out.

NAVY Review Completed

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25 YEAR **RE-REVIEW** 

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	Facilities
	Quarantine Harbor - The SE end of this basin is the coal handling area (item 6). There are two berths. Each berth has two 3-ton movable cranes. There is a small repair shippard (item 7) in the south end of the basin. The rest of the basin handles cargo and wood.
	Platononski Mole - Used for handling wood. The south side has two 3-ton cranes and the north side has three 3-ton cranes.
	New Harbor - Primary purpose not known. The west quay has two 3-ton cranes. The south side and north side of the mole have two 3-ton cranes each.
	Miscellaneous
	approximately 5,000 workers are employed
	Cape Fontana
	in addition to the lighthouse, a radio station and a searchlight installation. installations which appeared to be coastal artillery units, but he did not actually see any guns.
٧	prossiysk Harbor, as of 1952 (see Annex B)
	Approach
	Direct onto red buoy (5 sm, 153°T from Novorossiysk Light).  Then 333°T to green beacon (2 sm, 153°T from same light), marking entrance.  this is the only fair- way because there is considerable mining in this area. He said ships should approach the red buoy holding Doob Point 15° relative on the starboard bow.
	Fortifications
	NW from the red buoy.  There are also flak emplacements visible. The area is full of military personnel and casernes. Coastal artillery units are apparently also based on Doob Point, but nothing further was known.
	Facilities
	The only large pier (item 1) on the east side of the harbor appeared to be in operation. The pier was about 300 m long and had four 3-ton cranes on each side. There was also one pier (item 2) on the west side, which did not appear oper-
[	ational There was also a 5,000-
Ì	ton floating dock (item 3) in the large western basin.

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salvage work in progress removing wrecks (item 4) along the five-fathom line on the east side of the harbor.

25X1 CONFIDENTIAL ~ 3 ~ A primitive shipyard (item 5) was observed. Only one wooden building could be seen. No docks, marine railways, etc. were observed. No naval vessels were observed. A few harbor patrol boats were seen tied up in the cement pier area (item 6). No radar antennae were observed. All in all the harbor appeared to be quite dead. 25X1 Beaches Only the beaches on either side of Sudzhukskya Point appeared suitable for amphibious landings. Batumi Harbor In 1951 Batumi looked like a deserted harbor. The hundreds of oil tanks looked extremely rusty and unused. 25X1 The eastern side of the petroleum harbor is in very poor condition and water depth is very low. Ships could not tie up in this area. ship tied up in the southeast corner of the 25X1 petroleum harbor, where there is about 150 m of usable quay area. There were a few  $\frac{1}{2}$  - 3 ton motor cranes in this area. The beach area from the Bartskhana River northward to M. Tsikhis-Dziri appeared to be very good for amphibious landings. The area around the mouth of the Yanouc River appeared to be the best. The prevailing wind seems to be mostly from the southeast off the mountains. Poti Harbor as of 1951 (see Annex C)

### a. Approach

3.

A white lighted buoy flashing every 5 sec. (item 2) located 500 m SSE from end of northern mole marks the entrance to the harbor.

# Observations

The north mole has been lengthened to curve around the end of the south mole (see item 1).

First basin - (1tem 3)

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Second basin - (item 4) - A floating dock (item 5) was tied up in the east end of this basin. It appeared to be about a 10,000ton dock. Ships could tie up on either the north or south side of this basin. No cranes or warehouses visible in the area of this basin.

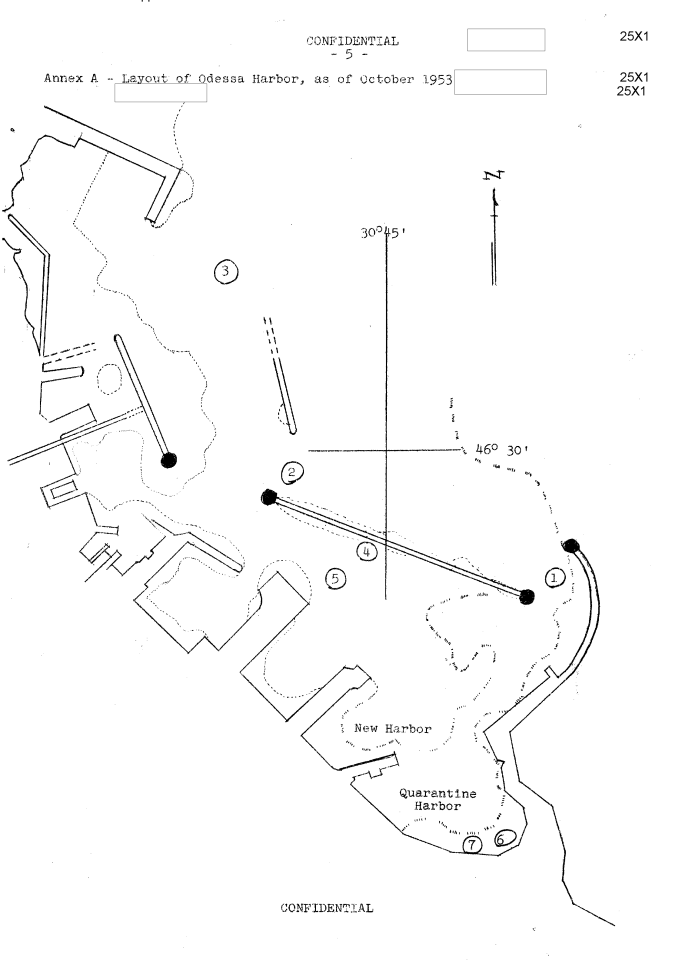
No operational Russian ships were seen. No fortifications of any kind and no special installations were observed. Everything in the harbor appeared old and rusty.

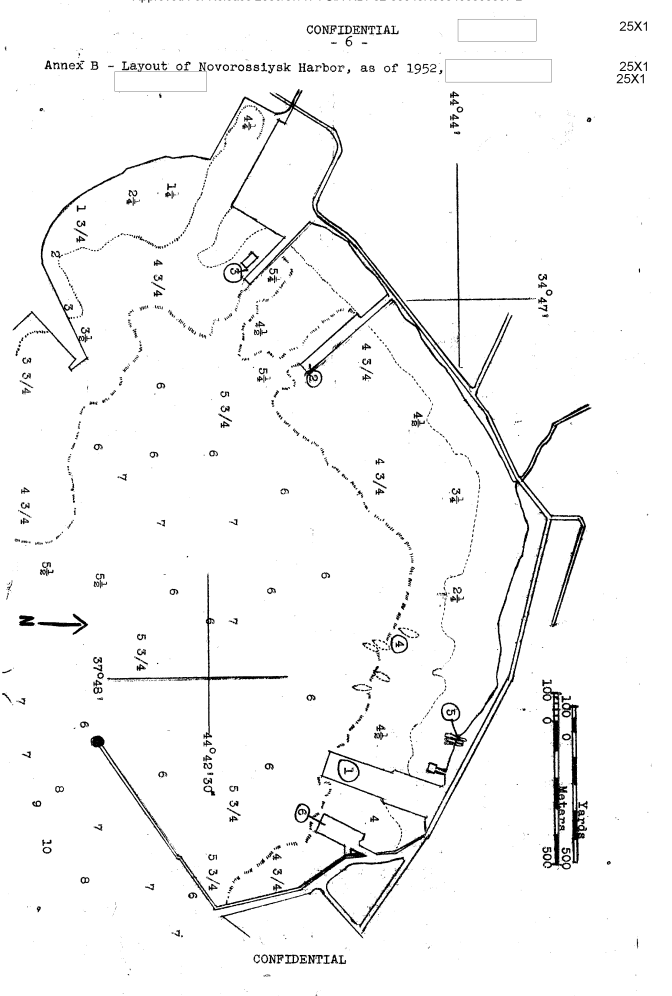
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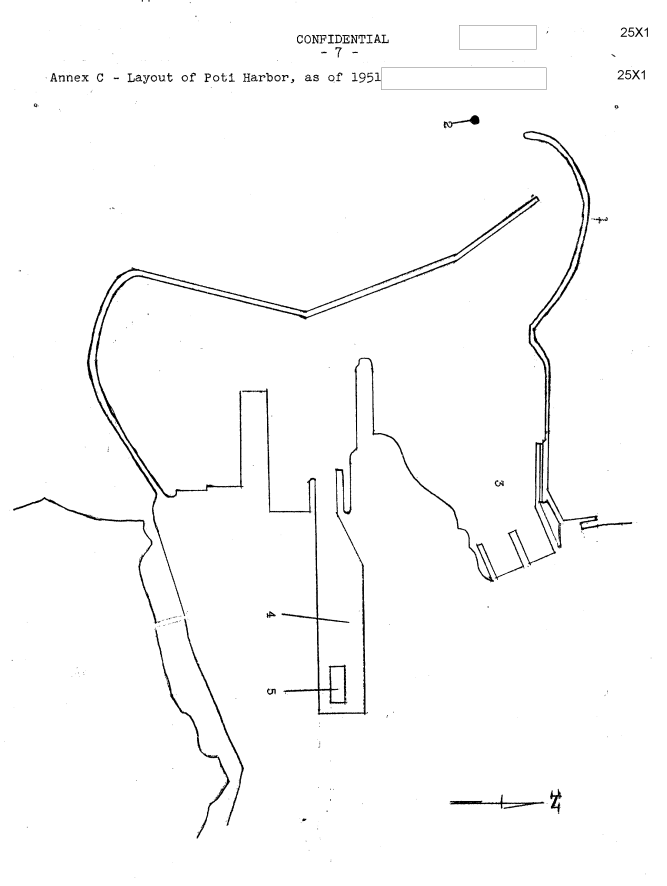
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٥f	e only Russian naval ship observed was in the spring 1952. During a bad storm en route from Novorossiysk to Conanta. southeast of Sevastopol	25 <b>X</b> 1
sou Dùn to	a Russian cruiser uthwest steaming at high speed toward Sevastopol.  The cruiser hull looked like the French nkirk class and the superstructure was similar that of the Graf Spee. It allegedly had 4-gun turrets, two rward and one aft.	25X1
Annex A	A - Layout of Odessa Harbor, as of October 1953.	
Annex B	B - Layout of Novorossiysk Harbor, as of 1952.	

Annex C - Layout of Poti Harbor, as of 1951.

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